## FARM LABOR: Number of Workers, Hours Worked and Wage Rates Appalachian Region II<sup>1</sup>, By Survey Week, 1999

Year and	All Hired	Number of	Type of Worker and Wage Rates				
Survey Week	Workers	Hours Worked	Field	Livestock	All Hired		
1999:	(000)	Hours Per Week		<b>Dollars Per Hour</b>			
January 10-16	22	27.8	5.60	7.39	6.89		
April 11-17	29	32.0	6.17	6.63	6.72		
July 11-17	40	33.9	6.25	6.57	6.89		
October 10-16	31	32.7	6.01	7.14	6.94		

## FARM LABOR: Number of Workers, Hours Worked and Wage Rates, Appalachian Region II<sup>1/</sup>, By Survey Week, 2000

Year and	All Hired	Number of	Type of Worker and Wage Rates			
Survey Week	Workers	Hours Worked	Field	Livestock	All Hired	
2000:	(000)	Hours Per Week		Dollars Per Hour		
January 9-15	21	30.6	6.22	6.93	6.76	
April 9-15	21	34.4	6.54*	6.90	7.10*	
July 9-15	42	30.4	6.55	6.83	6.95	
October 8-14	33	37.8	6.40	7.03	7.03	

WORKERS: Annual Average Number and Hours Worked, Appalachian Region II<sup>1</sup>, 1999-2000

	Hours Worked						
Self Em	Self Employed		Unpaid		Hired		/orkers
1999	2000	1999	2000	1999	2000	1999	2000
	(00	00)		(00	00)	Hours P	er Week
139.3	140.3	34.0	33.3	30.5	29.3	32.0	33.2

WORKERS: Annual Average Wage Rates, Appalachian Region II11 and WV, 1999-2000

All Hired			Field			Field & Livestock					
1999 2000		1999		2000		1999		2000			
Region	WV	Region	WV	Region	WV	Region	WV	Region	WV	Region	WV
	Dollars Per Hour				Dollars Per Hour			—Dollars Per Hour			
6.86	7.14	6.97	7.38	6.07	6.81	6.44	6.95	6.39	6.75	6.60	6.89

\*Revised. <sup>1/</sup>KY, TN, WV.

## CONSUMPTION OF FERTILIZER IN WEST VIRGINIA: Mixtures and Materials, 1999-2000

Multiple-Nutrient Grades	1999 <sup>1/5/</sup>	2000 <sup>2/5/</sup>	Single-Nutrient Grades	1999 <sup>1/5/</sup>	2000 <sup>2/5/</sup>
	Т.	Short			
10-34-0 11-37-0	35 0	37 1	Anhydrous Ammonia Aqua Ammonia	11,223 0	1,094 0
11-(51-55)-0 16-20-0	4 0	0	Nitrogen Solutions Urea	4,555 13,472	4,333 3,647
18-46-0 All Other	5,620 156	6,071 147	Ammonium Nitrate Ammonium Sulfate Ammonium Thiosulfate	527 839 0	514 753 0
Total N-P	5,815	6,255	Other Total Nitrogen	335 31,059	454 10,801
Total N-P-K	22,570	19,670	Superphosphate > 22%  Other	763 78	937 22
Total N-K	94	93	Total Phosphate Mat. Potassium Chloride	841 8,302	959 9,002
Total P-K	347	211	Potassium Sulfate Potassium MagSul.	95 17	61 0
Total Multiple-Nutrient Total Other <sup>3/</sup>	28,825 5,998	26,230 4,454	Other Total Potash Mat.	6 8,420	1 9,064
Total Fertilizer 4/	75,144	51,509	Total Single-Nutrient	40,320	20,825

July 1, 1998 to June 30, 1999.
 July 1, 1999 to June 30, 2000.
 Includes Natural Organics and Secondary and Micronutrients.
 Total Multiple-Nutrient plus Total Single-Nutrient plus Total Other.
 Totals may not add due to rounding. Source: Commercial Fertilizers 2000, a cooperative project of the Association of American Plant Food Control Officials and The Fertilizer Institute.